AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

1-46. (Canceled)

49-70. (Canceled)

1	47. (Currently amended) A computer implemented method of identifying a
2	reminder event comprising steps of:
3	receiving identifications over time, each identification indicating
4	detection of proximity to a place or a thing;
5	making a log of at least some of the identifications;
6	running a pattern recognition algorithm on the log which recognizes
7	the reminder event, The method according to claim 45, wherein said running
8	the pattern recognition algorithm determining determines that a particular
9	thing was taken by a the person from a first place to a second place and that
10	the person left the second place without the thing-and wherein the event is a
11	reminder event; and
12	notifying the person of the reminder event.
1	48. (Currently amended) A computer implemented method of identifying a
2	reminder event comprising steps of:
3	receiving identifications over time, each identification indicating
4	detection of proximity to a place or a thing;
5	making a log of at least some of the identifications;
6	running a pattern recognition algorithm on the log which recognizes
7	the reminder event. The method according to claim 45, wherein said running
8	the pattern recognition algorithm determining determines that a the person left
9	a first place and arrived at a second place without a particular thing-and
10	wherein the event is a reminder event; and
11	notifying the person of the reminder event.

I	11. (Currently amended) A computer for <u>identifying a reminder event</u> use in
2	a computing system, comprising:
3	a wireless detector operable for receiving identifications, each
4	identification indicating detection of proximity to a place or a thing;
5	a central processing unit coupled to the wireless detector; and
6	a memory coupled to the central processing unit such that in operation
7	the memory stores a log of selected ones of the identifications and further such
8	that in operation the central processing unit of the computer recognizes the an
9	reminder event based upon a pattern recognition algorithm that evaluates the
10	log, said pattern recognition algorithm determining that a particular thing was
11	taken by a person from a first place to a second place and the person left the
12	second place without the thing.
1	72. (Currently amended) The computer according to claim 71, wherein the
2	computer notifies the a-person of the a-reminder event.
	73-75. (Canceled)
1	76. (Currently amended) The computer according to claim 71, further
2	comprising an output device coupled to the central processing unit such that in
3	operation the central processing unit activates the output device upon
4	recognizing the <u>reminder</u> event and the output device provides an output
5	signal to the a-person.
	. <u>3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - </u>
1 `	77. (Previously presented) The computer according to claim 76, further
2	comprising an input device coupled to the central processing unit such that in
3	operation the person acknowledges receipt of the output signal via the input
4	device.
1	78. (Currently amended) The computer according to claim 71, wherein in
2	operation the central processing unit notifies another computer upon the
3	central processing unit recognizing the <u>reminder</u> event.
	79-87. (Canceled)

1	88. (New) A computer for identifying a reminder event comprising:
2	a wireless detector operable for receiving identifications, each
3	identification indicating detection of proximity to a place or a thing;
4	a central processing unit coupled to the wireless detector; and
5	a memory coupled to the central processing unit such that in operation
6	the memory stores a log of selected ones of the identifications and further such
7	that in operation the central processing unit of the computer recognizes the
8	reminder event based upon a pattern recognition algorithm that evaluates the
9	log, said pattern recognition algorithm determining that a person left a first
10	place and arrived at a second place without a particular thing.
1	89. (New) A computer readable medium comprising computer code for
2	implementing a method of identifying a reminder event, the method of
3	identifying the reminder event comprising steps of:
4	receiving identifications over time, each identification indicating
5	detection of proximity to a place or a thing;
6	making a log of at least some of the identifications;
7	running a pattern recognition algorithm on the log which recognizes
8	the reminder event, said running the pattern recognition algorithm determining
9	that the person left a first place and arrived at a second place without a
10	particular thing; and
11	notifying a person of the reminder event.
1	90. (New) A computer readable medium comprising computer code for
2	implementing a method of identifying a reminder event, the method of
3	identifying the reminder event comprising steps of:
4	receiving identifications over time, each identification indicating
5	detection of proximity to a place or a thing;
6	making a log of at least some of the identifications;
7	running a pattern recognition algorithm on the log which recognizes
8	the reminder event, said running the pattern recognition algorithm determining
9	that the person left a first place and arrived at a second place without a
10	particular thing; and

11

notifying a person of the reminder event.